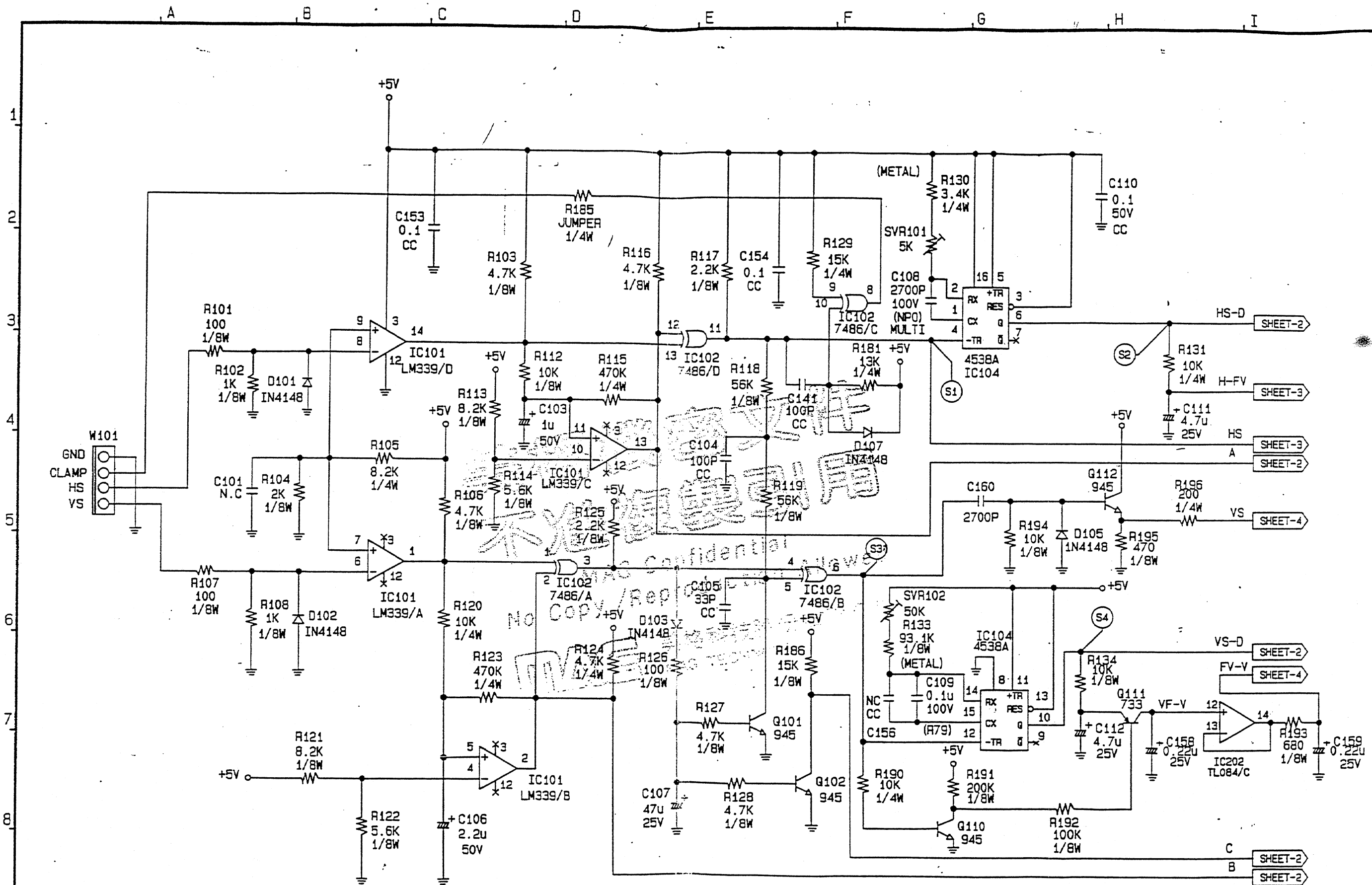


# **SCHALTBILD**

**MAG - Monitor**

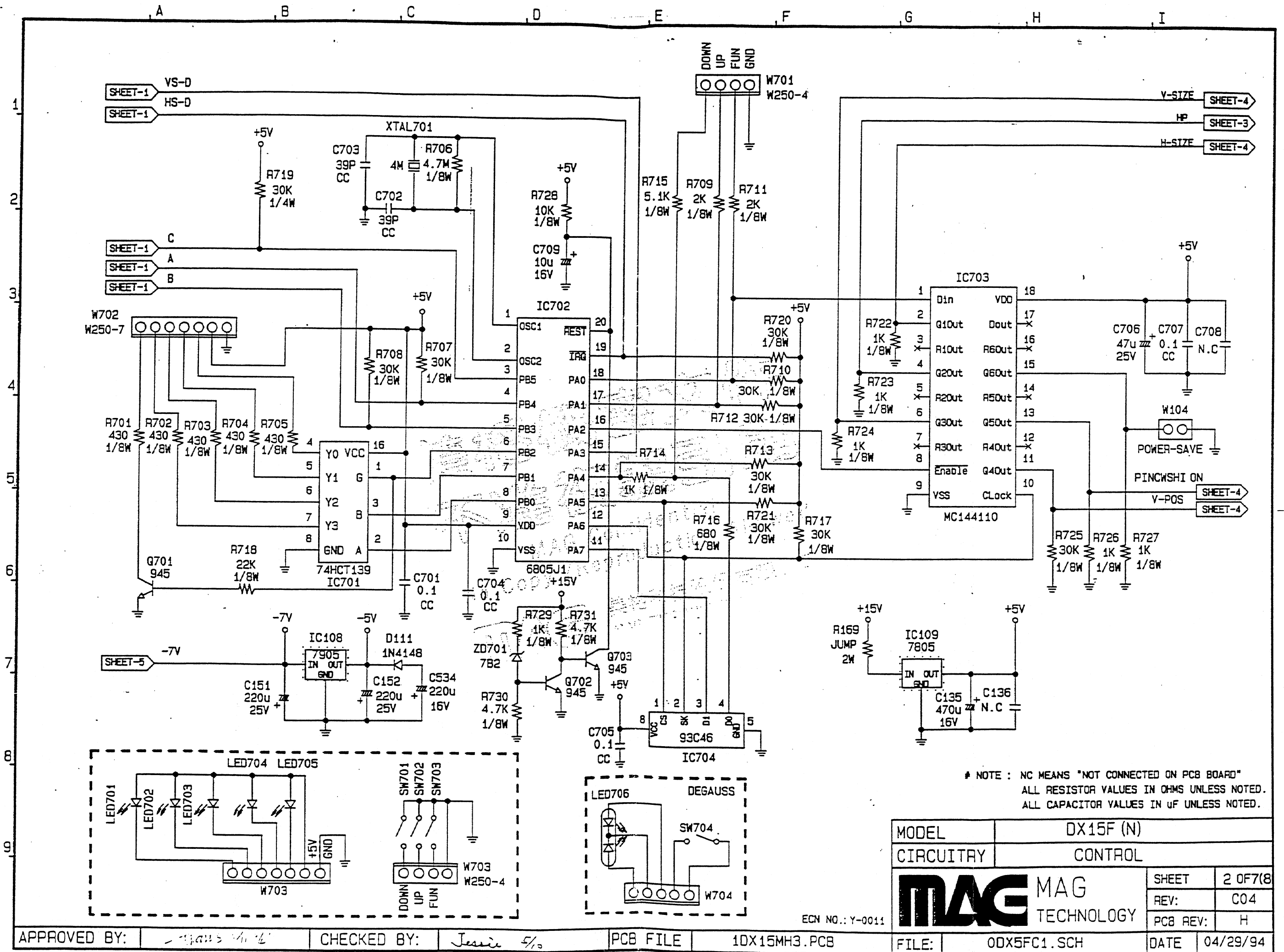
**DX 15F (N)**



\* NOTE : NC MEANS "NOT CONNECTED ON PCB BOARD"  
 ALL RESISTOR VALUES IN OHMS UNLESS NOTED.  
 ALL CAPACITOR VALUES IN uF UNLESS NOTED.

MODEL	DX15F (N)		
CIRCUITRY	SYNC		
		SHEET	1 OF 7(8)
		REV:	C04
		PCB REV:	H
ECN NO.: Y-0011	FILE:	0DX5FS1.SCH	DATE 04/29/94

APPROVED BY: *[Signature]* CHECKED BY: *Jessie* PCB FILE 1DX15MH3.PCB



APPROVED BY: *[Signature]*

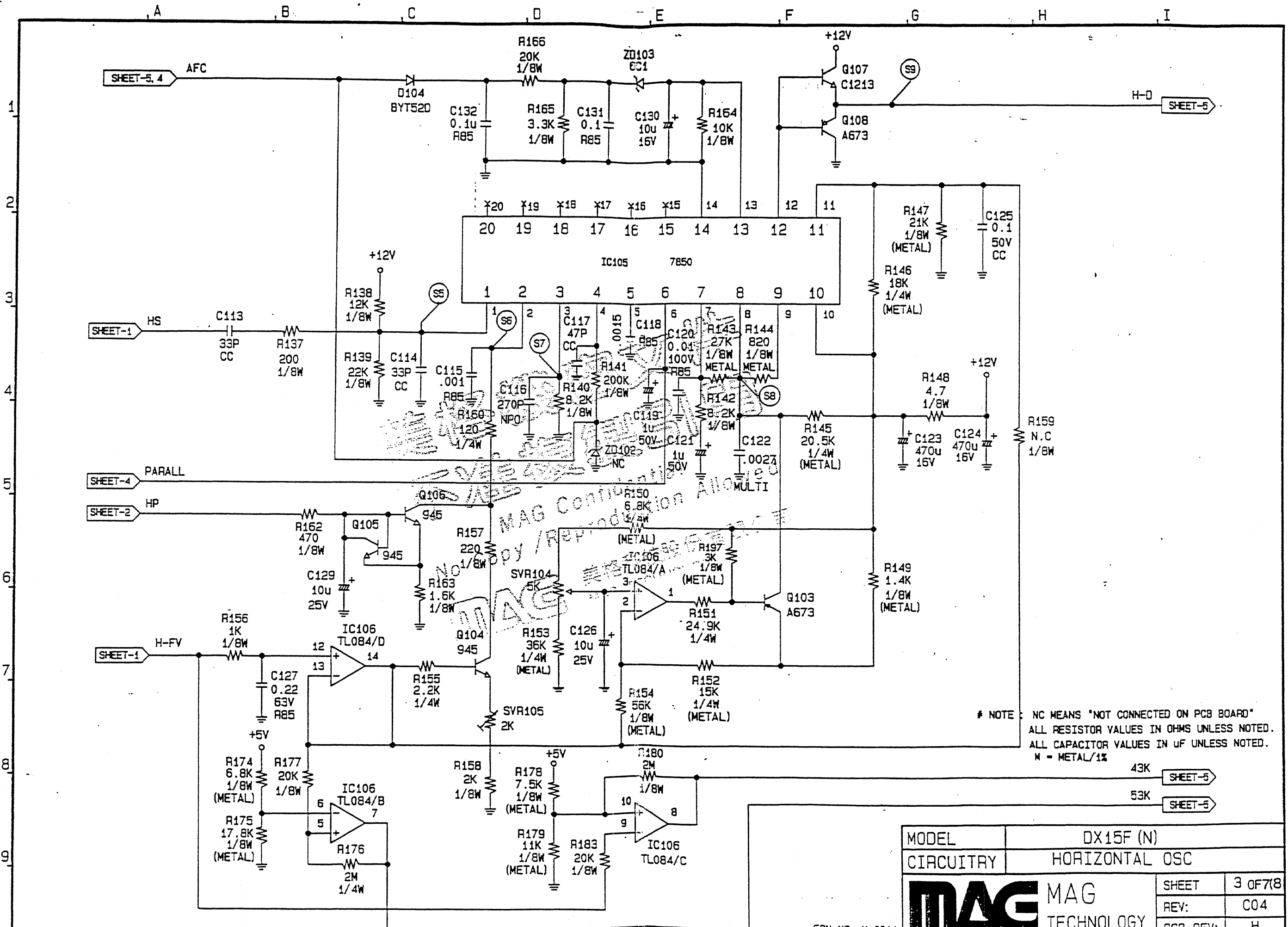
CHECKED BY: *Jessie 5/2*

PCB FILE

10X15MH3.PCB

FILE: 0DX5FC1.SCH

DATE 04/29/94



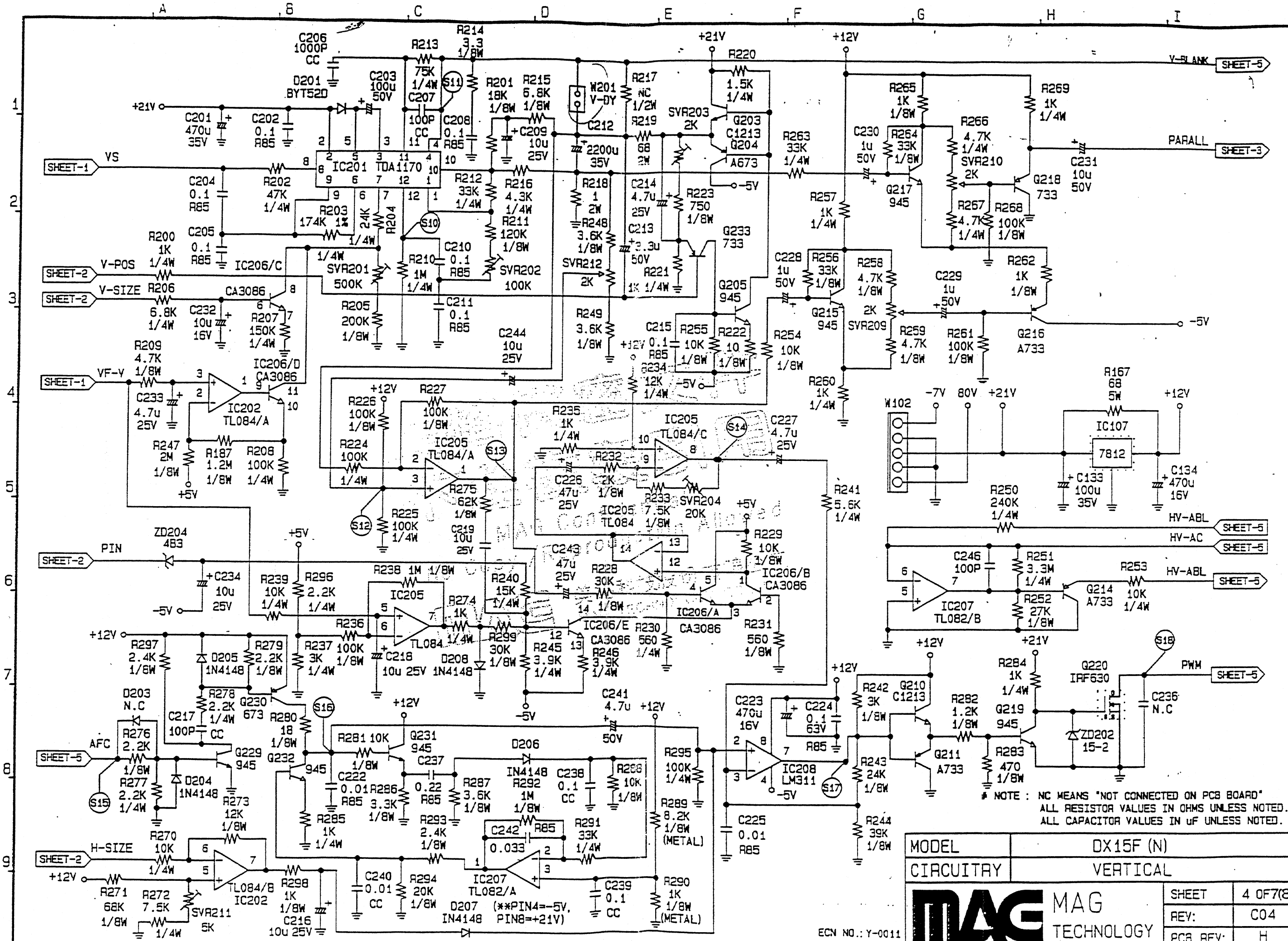
\* NOTE : NC MEANS "NOT CONNECTED ON PCB BOARD"  
 ALL RESISTOR VALUES IN OHMS UNLESS NOTED.  
 ALL CAPACITOR VALUES IN UF UNLESS NOTED.  
 M = METAL/1%

43K SHEET-5  
 53K SHEET-5

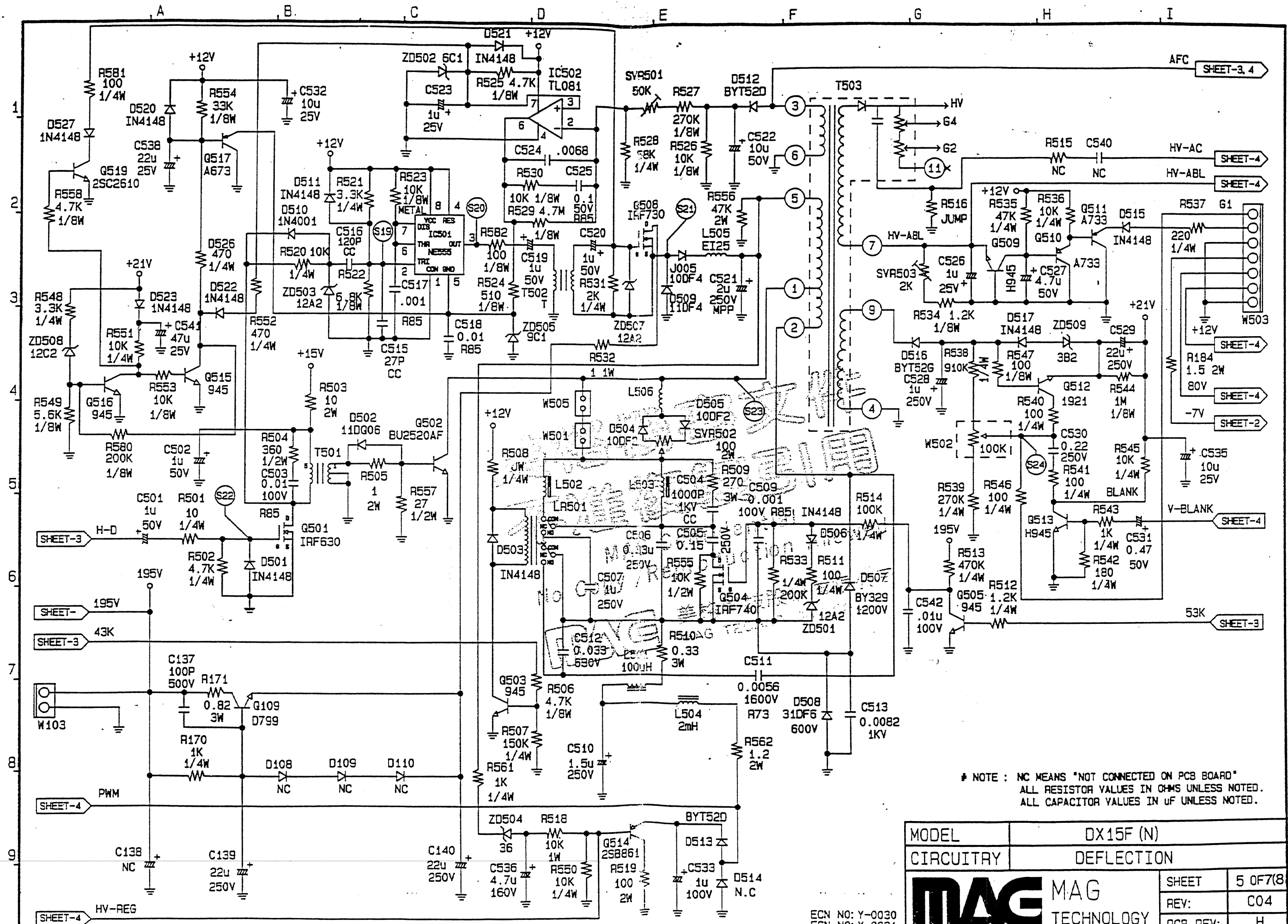
MODEL	DX15F (N)		
CIRCUITRY	HORIZONTAL OSC		
	SHEET	3 OF 7(8)	
	REV:	C04	
	PCB REV:	H	
	DATE	04/29/94	


ECN NO.: Y-0011

APPROVED BY: *[Signature]* CHECKED BY: *Jessie S/O* PCB FILE: 1DX15MH3.PCB



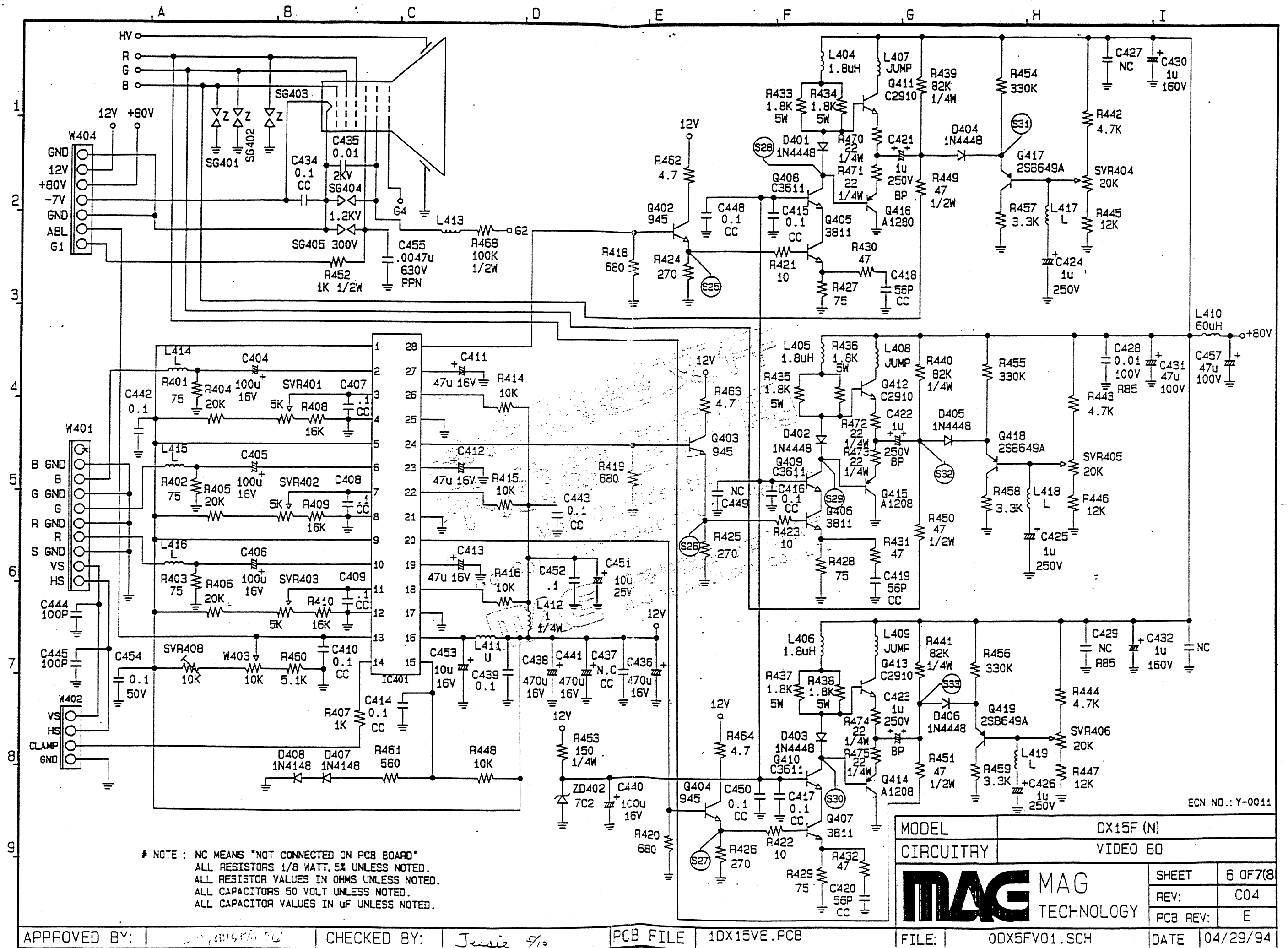
MODEL	DX15F (N)	
CIRCUITRY	VERTICAL	
<b>MAG</b> MAG TECHNOLOGY		
SHEET	4 OF 7(8)	
REV:	C04	
PCB REV:	H	

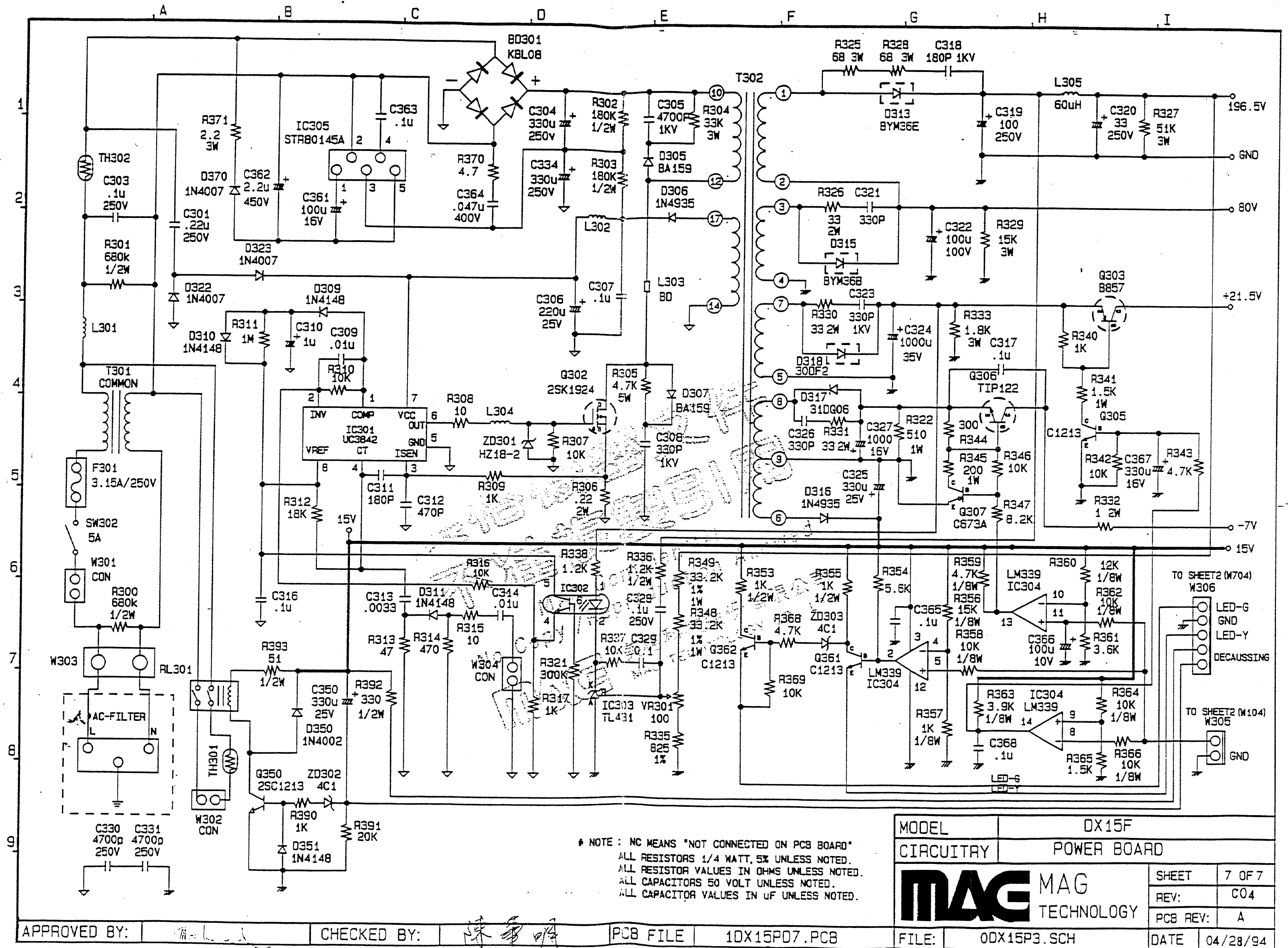


MODEL	DX15F (N)			
CIRCUITRY	DEFLECTION			
 MAG TECHNOLOGY	SHEET	5 OF 7(8)		
	REV:	C04		
	PCB REV:	H		
FILE:	ODX5FCS1.SCH		DATE	04/29/94

APPROVED BY: *[Signature]* CHECKED BY: *Jessie 5/0* PCB FILE: 1DX15MH.PCB







APPROVED BY: [Signature]

CHECKED BY: [Signature]

PCB FILE 10X15P07.PCB

FILE: 00X15P3.SCH

DATE 04/28/94